Application No.: 09/417,767

Amendment under 37 C.F.R. §1.111 dated November 10, 2004

Reply to the Office Action of July 14, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (Currently Amended): An electronic camera, comprising:

an imaging device for periodically outputting [[an]] a previous image signal and a current image signal of an object;

a processor for subjecting the image signals, outputted from said imaging device, to a signal processing;

a calculator for calculating a specific compression ratio capable of compressing a preceding image signal, outputted from said processor and corresponding to a preceding screen, to a specific size for the current image signal based on a compression ratio that compresses the previous image signal to a target size;

a compressor for compressing [[a]] the current image signal, outputted from said processor and corresponding to a current screen appearing after the preceding screen, using the specific compression ratio calculated by said calculator; and

a recorder for recording to a recording medium a plurality of screens of compressed image signals created by said compressor.

Claim 2 (Currently Amended): An electronic camera according to claim 1, wherein said calculator calculates the specific compression ratio based on an arbitrary initial compression ratio, Application No.: 09/417,767

Amendment under 37 C.F.R. §1.111 dated November 10, 2004

Reply to the Office Action of July 14, 2004

a compressed size of the compressed previous image signal obtained by compressing the

preceding image signal with the arbitrary compression ratio, and the specific target size.

Claim 3 (Currently Amended): An electronic camera according to claim 1, further

comprising a selector for selecting one of a first recording mode to create within said recording

medium a plurality of still image files respectively accommodating the plurality of screens of the

compressed image signals and a second recording mode to create within said recording medium

a motion image file collectively accommodating the plurality of screens of compressed image

signals, wherein said processor creates the image signal having a first resolution when the first

recording mode is selected by said selector and creates the image signal having a second

resolution when the second recording mode is selected by said selector, and the specific size is

different between the first recording mode and the second recording mode.

Claim 4 (Currently Amended): An electronic camera according to claim 3, wherein the

first resolution is higher than the second resolution, and the specific target size directed to the

first recording mode is greater than the specific target size directed to the second recording mode.

Claim 5 (Previously Presented): An electronic camera according to claim 3, wherein said

imaging device outputs one screen of the image signal at a first interval when the first recording

mode is selected and outputs one screen of the image signal at a second interval when the second

recording mode is selected.

Page 3 of 5

Application No.: 09/417,767

Amendment under 37 C.F.R. §1.111 dated November 10, 2004

Reply to the Office Action of July 14, 2004

Claim 6 (Previously Presented): An electronic camera according to claim 5, wherein the first interval is longer than the second interval.

Claim 7 (Previously Presented): An electronic camera according to claim 1, wherein the previous image signal is an image signal previous to the current image signal by a number of screens corresponding to a calculation period of said calculator.